

DOCKET FILE COPY ORIGINAL **RECEIVED**

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554

NOV 28 1997

In re

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Amendment of Section 73.202(b))	
Table of Assignments)	RM - _____
FM Broadcast Stations)	
(Genoa, Mt. Morris,)	
and Oregon, Illinois))	

To: Chief, Allocations Branch

PETITION FOR RECONSIDERATION AND REQUEST FOR EXPEDITED ACTION

Farm Belt Radio, Inc. ("Farm Belt"), by its attorney, respectfully petitions for reconsideration of the October 30, 1997, staff letter dismissing its March 19, 1997, petition for rule making to amend Section 73.202(b) of the Commission's rules with respect to the present allotments of Channel 239A at Mr. Morris, Illinois, and Channel 291A at Oregon, Illinois.

As stated in its petition, Farm Belt is the permittee of unbuilt FM stations WOXM (Channel 291A at Oregon, Illinois, File No. BPH-930604MD) ("WOXM") and WSEY (Channel 239A at Mt. Morris, Illinois, File No. BPH-960830JD) ("WSEY"). In its petition, Farm Belt desired to allot an FM channel to Genoa, Illinois, as its first local transmission service, while removing the Mt. Morris allotment. The petition demonstrated that Genoa is a larger community than Mt. Morris, and that the number of people to be served by the two stations would greatly increase. It concluded that the goals of Section 307(b) of the Communications act would be furthered by grant of Farm Belt's petition.

There is no channel which may now be allotted to Genoa and meet the Commission's spacing requirements. See the attached spacing study. However, Channel 292A may be assigned to Genoa

04
MMB

consistent with Commission spacing and city-grade coverage requirements with the deletion of Channel 291A at Oregon. As the first adjacent channel, there is no doubt that such a move is permitted under Commission policy regarding changing city of license. However, Oregon is a larger community than Genoa, and the Commission has previously rejected Farm Belt's request to reallocate Channel 291A from Oregon to Genoa as inconsistent with the intent of Section 307(b) of the Communications Act of 1934, as amended.

Recognizing this fact, Farm Belt's petition sought to keep an allotment at Oregon by the substitution of Channel 239A for Channel 291A at Oregon together with the reallocation of Channel 291A from Oregon to Channel 292A at Genoa. Channel 239 may not be used at both Mt. Morris and Oregon, as the communities are only approximately 60 km apart. Similarly, Channel 292A may not be used at Genoa as long as Channel 291A is allotted to Oregon, as these communities are separated by only about 10 km. Accordingly, petitioner believed that its proposal presented arrangements which are mutually exclusive with its existing permits, and fell within the Commission's guidelines for changing the communities of license of existing authorizations. Modification of FM and TV Authorizations to Specify a New Community of License, 4 FCC Rcd 4870 ¶22 (1989). Section 1.420(i) of the Commission's rules provides for changing a community of license of an FM station where the new allotment would be mutually exclusive with the present assignment.

Nevertheless, the Commission dismissed Farm Belt's petition on the basis that the proposals constituted an incompatible channel

swap, which is not permitted in conjunction with a change in community of license. While the Commission did not address this point directly in its Report and Order permitting stations to seek a new community of license, Amendment of the Commission's Rules Regarding Modification of FM and TV Authorizations to Specify a New Community of License, 4 FCC Rcd 4870 (1989); recon. granted in part, 5 FCC Rcd 7094 (1990), the staff letter found no specific authority for granting Farm Belt's petition.

As stated above, there are no channels which are available for allotment to Genoa at this time. Genoa may obtain its first service only in the manner proposed by Farm Belt. As the channel changes proposed are mutually exclusive with Farm Belt's existing authorizations, grant of Farm Belt's petition will not subject its authorizations to competing applications, which is the concern which led to the incompatible channel swap policy. The Ashbacker doctrine¹ simply does not come into play here. Farm Belt's proposal fully meets the public interest and does not deprive another party of any rights to apply for a Genoa station. It was error to dismiss Farm Belt's petition under these circumstances.

Alternatively, the Commission may consider Farm Belt's proposal as one which does not involve incompatible channel swaps. The Commission may delete Channel 291A from Oregon and allot Channel 292A at Genoa, and simultaneously reallot Channel 239A from Mt. Morris to Oregon. There is no incompatible channel swap here, as both allotment changes are mutually exclusive with the existing

¹ Ashbacker Radio Corp. v FCC, 326 US 327 (1945).

situation. Section 307(b) is served, as the net result is the allotment of a new channel to a larger community in place of the current allotment to a smaller one in addition to a substantial gain in population served. The comparison is between Genoa (larger community) and Mt. Morris (smaller community), as Oregon keeps an allotment, albeit on a different frequency. Moreover, WOXM which is now limited to 3 kW, will be able to achieve maximum 6 kW facilities by grant of Farm Belt's request, thus increasing the efficiency of spectrum use.

The public interest will be served by grant of Farm Belt's request. As the permittee of both stations concerned, Farm Belt will be satisfied by either grant of reconsideration of its original request, or by grant of its alternate request, expressed herein. It is truly a matter of form over substance. Whichever way the Commission approaches it, the net result is the same. Genoa receives an allotment in lieu of one to Mt. Morris. Oregon keeps an allotment.

The Commission must consider the public interest, as expressed by Section 307(b) in making its determination on Farm Belt's petition. It would be arbitrary and capricious to invoke a policy adopted for reasons inapplicable here to Farm Belt's petition. The Commission must act reasonably, and the only reasonable result is to grant Farm Belt's petition.

Farm Belt incorporates by reference all showing and requests made in its petition of March 19, 1997.

Accordingly, the Commission should amend Section 73.202(b) as

follows:

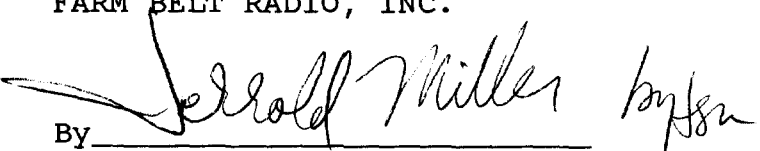
<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Genoa, Illinois	----	292A
Mt. Morris, Illinois	239A	----
Oregon, Illinois	291A	239A
Seneca, Illinois	modify 239A reference point	

The Commission is respectfully requested to grant expedited consideration to this petition. The construction permits for the stations involved are due to expire shortly² and, while construction has been ongoing, Farm Belt is limited in the progress it is able to make while basic information on the stations remains in doubt. Further, should the station at Mr. Morris commence broadcast operation, the change of its community of license would not be possible.

Respectfully Submitted,

FARM BELT RADIO, INC.

By


Jerrold Miller
Its Attorney

November 28, 1997

Miller & Miller, P.C.
P.O. Box 33003
Washington, DC 20033

² The permit for WSEY expires December 8, 1997, while that of WOXM expires February 20, 1998.

Larry Nelson 630-552-1000 X150
1 Broadcast Center Plano IL 60545

FM Class A 6Kw @ Genoa IL.

REFERENCE

42 05 50 N
88 41 34 W

Class A Preclusions
Current Spacings

DISPLAY DATES
DATA 05-30-97
SEARCH 11-25-97

Call	Channel	Location	Dist	Azi	FCC	Margin
<hr/>						
---	Channel 221	92.1 MHz. ---				
WDEK	LI 223B	Dekalb	IL 25.12	191.7	69.0	-43.88
WJCH	LI 220B	Joliet	IL 83.44	155.1	113.0	-29.56
WFPSFM	LI 221A	Freeport	IL 89.05	287.1	115.0	-25.95
WEZY	LI 221A	Racine	WI 94.92	38.8	115.0	-20.08
WEZY	LI 221A	Racine	WI 95.07	46.5	115.0	-19.93
WYCA	LI 222B	Hammond	IN 109.74	117.9	113.0	-3.26
---	Channel 222	92.3 MHz. ---				
WDEK	LI 223B	Dekalb	IL 25.12	191.7	113.0	-87.88
WYCA	LI 222B	Hammond	IN 109.74	117.9	178.0	-68.26
---	Channel 223	92.5 MHz. ---				
WDEK	LI 223B	Dekalb	IL 25.12	191.7	178.0	-152.88
WBWIFM	LI 223B	West Bend	WI 151.43	12.1	178.0	-26.57
WCBRFM	LI 224A	Arlington Heights	IL 58.81	86.1	72.0	-13.19
WYCA	LI 222B	Hammond	IN 109.74	117.9	113.0	-3.26
---	Channel 224	92.7 MHz. ---				
WDEK	LI 223B	Dekalb	IL 25.12	191.7	113.0	-87.88
WCBRFM	LI 224A	Arlington Heights	IL 58.81	86.1	115.0	-56.19
---	Channel 225	92.9 MHz. ---				
WDEK	LI 223B	Dekalb	IL 25.12	191.7	69.0	-43.88
KATF	LI 225C1	Dubuque	IA 165.61	287.5	200.0	-34.39
WXRT	LI 226B	Chicago	IL 91.33	103.6	113.0	-21.67
WCBRFM	LI 224A	Arlington Heights	IL 58.81	86.1	72.0	-13.19
---	Channel 226	93.1 MHz. ---				
WXRT	LI 226B	Chicago	IL 91.33	103.6	178.0	-86.67
WDEK	LI 223B	Dekalb	IL 25.12	191.7	69.0	-43.88
---	Channel 227	93.3 MHz. ---				
WJZI	LI 227B	Milwaukee	WI 127.67	30.1	178.0	-50.33
WXRT	LI 226B	Chicago	IL 91.33	103.6	113.0	-21.67
WPBG	LI 227B	Peoria	IL 177.12	203.8	178.0	-0.88

Call	Channel	Location		Dist	Azi	FCC	Margin
--- Channel 228 93.5 MHz. ---							
WJTW LI 228A	Joliet		IL	79.60	141.1	115.0	-35.40
WEKZFM LI 229B	Monroe		WI	98.13	303.3	113.0	-14.87
--- Channel 229 93.7 MHz. ---							
WEKZFM LI 229B	Monroe		WI	98.13	303.3	178.0	-79.87
WLITFM LI 230B	Chicago		IL	90.86	105.2	113.0	-22.14
--- Channel 230 93.9 MHz. ---							
WLITFM LI 230B	Chicago		IL	90.86	105.2	178.0	-87.14
WEKZFM LI 229B	Monroe		WI	98.13	303.3	113.0	-14.87
WJJO LI 231B	Watertown		WI	111.03	344.4	113.0	-1.97
--- Channel 231 94.1 MHz. ---							
WJJO LI 231B	Watertown		WI	111.03	344.4	178.0	-66.97
WJKL LI 232A	Elgin		IL	38.86	106.3	72.0	-33.14
WLITFM LI 230B	Chicago		IL	90.86	105.2	113.0	-22.14
WGFAFM LI 231B	Watseka		IL	164.41	151.2	178.0	-13.59
WGFAFM CP 231B	Watseka		IL	164.64	151.3	178.0	-13.36
--- Channel 232 94.3 MHz. ---							
WJKL LI 232A	Elgin		IL	38.86	106.3	115.0	-76.14
WSSQ LI 232A	Sterling		IL	88.66	252.4	115.0	-26.34
WDKB LI 235A	Dekalb		IL	23.47	225.6	31.0	-7.53
WJJO LI 231B	Watertown		WI	111.03	344.4	113.0	-1.97
--- Channel 233 94.5 MHz. ---							
NKTI LI 233B	Milwaukee		WI	128.10	30.1	178.0	-49.90
WJKL LI 232A	Elgin		IL	38.86	106.3	72.0	-33.14
NKXX LI 234B	Chicago		IL	90.86	105.2	113.0	-22.14
WDKB LI 235A	Dekalb		IL	23.47	225.6	31.0	-7.53
--- Channel 234 94.7 MHz. ---							
WKXX LI 234B	Chicago		IL	90.86	105.2	178.0	-87.14
WDKB LI 235A	Dekalb		IL	23.47	225.6	72.0	-48.53
--- Channel 235 94.9 MHz. ---							
WDKB LI 235A	Dekalb		IL	23.47	225.6	115.0	-91.53
WIIL LI 236B	Kenosha		WI	83.05	52.1	113.0	-29.95
WKXX LI 234B	Chicago		IL	90.86	105.2	113.0	-22.14
WOLXFM LI 235B	Baraboo		WI	167.44	332.4	178.0	-10.56
--- Channel 236 95.1 MHz. ---							
WIIL LI 236B	Kenosha		WI	83.05	52.1	178.0	-94.95
WDKB LI 235A	Dekalb		IL	23.47	225.6	72.0	-48.53

Call		Channel	Location		Dist	Azi	FCC	Margin
WKMQ	LI	237A	Winnebago	IL	44.47	299.1	72.0	-27.53
WZZT	LI	236A	Morrison	IL	106.11	254.6	115.0	-8.89
--- Channel 237 95.3 MHz. ---								
WKMQ	LI	237A	Winnebago	IL	44.47	299.1	115.0	-70.53
WRKX	LI	237A	Ottawa	IL	80.33	189.6	115.0	-34.67
WRKX.A	AP	237A	Ottawa	IL	80.42	189.6	115.0	-34.58
WIIL	LI	236B	Kenosha	WI	83.05	52.1	113.0	-29.95
WNUA	LI	238B	Chicago	IL	91.33	103.6	113.0	-21.67
WDKB	LI	235A	Dekalb	IL	23.47	225.6	31.0	-7.53
--- Channel 238 95.5 MHz. ---								
WNUA	LI	238B	Chicago	IL	91.33	103.6	178.0	-86.67
WKMQ	LI	237A	Winnebago	IL	44.47	299.1	72.0	-27.53
WSEY.C	CPM	239A	Mount Morris	IL	60.15	267.6	72.0	-11.85
WDKB	LI	235A	Dekalb	IL	23.47	225.6	31.0	-7.53
--- Channel 239 95.7 MHz. ---								
WSEY.C	CPM	239A	Mount Morris	IL	60.15	267.6	115.0	-54.85
WZTR	LI	239B	Milwaukee	WI	127.45	29.7	178.0	-50.55
WNUA	LI	238B	Chicago	IL	91.33	103.6	113.0	-21.67
WKKDFM	LI	240A	Aurora	IL	50.65	135.8	72.0	-21.35
WAIZ.C	CP	239A	Seneca	IL	99.31	172.6	115.0	-15.69
--- Channel 240 95.9 MHz. ---								
WKKDFM	LI	240A	Aurora	IL	50.65	135.8	115.0	-64.35
WSEY.C	CPM	239A	Mount Morris	IL	60.15	267.6	72.0	-11.85
WLKG	LI	241A	Lake Geneva	WI	60.50	19.7	72.0	-11.50
--- Channel 241 96.1 MHz. ---								
WLKG	LI	241A	Lake Geneva	WI	60.50	19.7	115.0	-54.50
KMXG	LI	241C1	Clinton	IA	151.67	250.6	200.0	-48.33
WBBMFM	LI	242B	Chicago	IL	90.86	105.2	113.0	-22.14
WKKDFM	LI	240A	Aurora	IL	50.65	135.8	72.0	-21.35
--- Channel 242 96.3 MHz. ---								
WBBMFM	LI	242B	Chicago	IL	90.86	105.2	178.0	-87.14
WLKG	LI	241A	Lake Geneva	WI	60.50	19.7	72.0	-11.50
--- Channel 243 96.5 MHz. ---								
WKLH	LI	243B	Milwaukee	WI	128.47	29.8	178.0	-49.53
WLUVFM	LI	244A	Loves Park	IL	41.30	309.0	72.0	-30.70
WKOT	LI	243A	Marseilles	IL	88.03	186.5	115.0	-26.97
WBBMFM	LI	242B	Chicago	IL	90.86	105.2	113.0	-22.14

Call	Channel	Location		Dist	Azi	FCC	Margin
--- Channel 244 96.7 MHz. ---							
WLUVFM LI	244A	Loves Park	IL	41.30	309.0	115.0	-73.70
WLLIFM LI	244A	Joliet	IL	81.85	139.5	115.0	-33.15
WNIZFM LI	245B	Zion	IL	80.77	55.0	113.0	-32.23
--- Channel 245 96.9 MHz. ---							
WNIZFM LI	245B	Zion	IL	80.77	55.0	178.0	-97.23
WZOK LI	248B	Rockford	IL	35.03	305.8	69.0	-33.97
WLUVFM LI	244A	Loves Park	IL	41.30	309.0	72.0	-30.70
WNIB LI	246B	Chicago	IL	91.88	104.5	113.0	-21.12
WXLP LI	245B	Moline	IL	163.76	239.5	178.0	-14.24
--- Channel 246 97.1 MHz. ---							
WNIB LI	246B	Chicago	IL	91.88	104.5	178.0	-86.12
WZOK LI	248B	Rockford	IL	35.03	305.8	69.0	-33.97
WNIZFM LI	245B	Zion	IL	80.77	55.0	113.0	-32.23
--- Channel 247 97.3 MHz. ---							
WZOK LI	248B	Rockford	IL	35.03	305.8	113.0	-77.97
WLTO LI	247B	Milwaukee	WI	128.99	28.8	178.0	-49.01
WNIB LI	246B	Chicago	IL	91.88	104.5	113.0	-21.12
--- Channel 248 97.5 MHz. ---							
WZOK LI	248B	Rockford	IL	35.03	305.8	178.0	-142.97
--- Channel 249 97.7 MHz. ---							
WZOK LI	248B	Rockford	IL	35.03	305.8	113.0	-77.97
WLUPFM LI	250B	Chicago	IL	91.33	103.6	113.0	-21.67
WSTQ LI	249A	Streator	IL	102.88	188.2	115.0	-12.12
--- Channel 250 97.9 MHz. ---							
WLUPFM LI	250B	Chicago	IL	91.33	103.6	178.0	-86.67
WZOK LI	248B	Rockford	IL	35.03	305.8	69.0	-33.97
WMGN LI	251B	Madison	WI	111.48	329.9	113.0	-1.52
--- Channel 251 98.1 MHz. ---							
WMGN LI	251B	Madison	WI	111.48	329.9	178.0	-66.52
WZOK LI	248B	Rockford	IL	35.03	305.8	69.0	-33.97
WLUPFM LI	250B	Chicago	IL	91.33	103.6	113.0	-21.67
WZOE LI	251A	Princeton	IL	100.18	215.7	115.0	-14.82
--- Channel 252 98.3 MHz. ---							
WXXQ LI	253B	Freeport	IL	78.17	288.2	113.0	-34.83
WCCQ.C CP	252A	Crest Hill	IL	83.33	150.7	115.0	-31.67
WCCQ LI	252A	Crest Hill	IL	84.55	146.0	115.0	-30.45

Call	Channel	Location		Dist	Azi	FCC	Margin
WMGN	LI 251B	Madison	WI	111.48	329.9	113.0	-1.52
---	Channel 253	98.5 MHz.	---				
WXXQ	LI 253B	Freeport	IL	78.17	288.2	178.0	-99.83
WFMT	LI 254B	Chicago	IL	91.33	103.6	113.0	-21.67
---	Channel 254	98.7 MHz.	---				
WFMT	LI 254B	Chicago	IL	91.33	103.6	178.0	-86.67
WXXQ	LI 253B	Freeport	IL	78.17	288.2	113.0	-34.83
---	Channel 255	98.9 MHz.	---				
WFMT	LI 254B	Chicago	IL	91.33	103.6	113.0	-21.67
WHTS.C CP	255C2	Rock Island	IL	151.67	250.6	166.0	-14.33
WHTS	LI 255B	Rock Island	IL	164.36	239.1	178.0	-13.64
WMYX	LI 256B	Milwaukee	WI	107.60	28.6	113.0	-5.40
---	Channel 256	99.1 MHz.	---				
WMYX	LI 256B	Milwaukee	WI	107.60	28.6	178.0	-70.40
WAJK	LI 257B1	La Salle	IL	90.16	212.7	96.0	-5.84
---	Channel 257	99.3 MHz.	---				
WAJK	LI 257B1	La Salle	IL	90.16	212.7	143.0	-52.84
WUSN	LI 258B	Chicago	IL	91.33	103.6	113.0	-21.67
AD258	AD 258A	Cedarville	IL	83.55	292.1	115.0	-31.45
WAJK	LI 257B1	La Salle	IL	90.16	212.7	96.0	-5.84
---	Channel 258	99.5 MHz.	---				
WUSN	LI 258B	Chicago	IL	91.33	103.6	178.0	-86.67
AD258	AD 258A	Cedarville	IL	83.55	292.1	115.0	-31.45
WAJK	LI 257B1	La Salle	IL	90.16	212.7	96.0	-5.84
---	Channel 259	99.7 MHz.	---				
WUSN	LI 258B	Chicago	IL	91.33	103.6	113.0	-21.67
WJVL	LI 260B1	Janesville	WI	80.47	331.1	96.0	-15.53
KBOB	LI 259C1	Muscatine	IA	198.66	254.8	200.0	-1.34
---	Channel 260	99.9 MHz.	---				
WRZA	LI 260B	Kankakee	IL	114.10	140.6	178.0	-63.90
WJVL	LI 260B1	Janesville	WI	80.47	331.1	143.0	-62.53
WGLC	LI 261A	Mendota	IL	71.03	209.0	72.0	-0.97
---	Channel 261	100.1 MHz.	---				
WGLC	LI 261A	Mendota	IL	71.03	209.0	115.0	-43.97
WPNTFM	LI 262B	Chicago	IL	91.33	103.6	113.0	-21.67
WJVL	LI 260B1	Janesville	WI	80.47	331.1	96.0	-15.53

Call		Channel	Location		Dist	Azi	FCC	Margin
WALS	LI	271A	Oglesby	IL	91.01	193.8	115.0	-23.99
WALS.C	CP	271A	Oglesby	IL	91.02	193.9	115.0	-23.98
AP271	AP	271A	Lena	IL	92.24	282.9	115.0	-22.76
WTMX	LI	270B	Skokie	IL	90.86	105.2	113.0	-22.14
ALOPEN	AL	271A	Lena	IL	94.05	284.8	115.0	-20.95
AP271	AP	271A	Lena	IL	94.48	284.6	115.0	-20.52
--- Channel 272 102.3 MHz. ---								
WRHLM	LI	272A	Rochelle	IL	35.92	237.5	115.0	-79.08
WRHLM	AP	272A	Rochelle	IL	35.92	237.5	115.0	-79.08
WXLC	LI	272A	Waukegan	IL	72.63	66.9	115.0	-42.37
--- Channel 273 102.5 MHz. ---								
WNWCFM	LI	273B	Madison	WI	123.80	327.7	178.0	-54.20
WRHLM	AP	272A	Rochelle	IL	35.92	237.5	72.0	-36.08
WRHLM	LI	272A	Rochelle	IL	35.92	237.5	72.0	-36.08
WVAZ	LI	274B	Oak Park	IL	91.33	103.6	113.0	-21.67
--- Channel 274 102.7 MHz. ---								
WVAZ	LI	274B	Oak Park	IL	91.33	103.6	178.0	-86.67
AD275	AD	275A	Earlville	IL	58.59	211.8	72.0	-13.41
ALOPEN	AL	274A	Morrison	IL	106.11	254.6	115.0	-8.89
--- Channel 275 102.9 MHz. ---								
WLZRFM	LI	275B	Milwaukee	WI	120.60	28.7	178.0	-57.40
AD275	AD	275A	Earlville	IL	58.59	211.8	115.0	-56.41
WRWC	LI	276A	Rockton	IL	44.25	312.9	72.0	-27.75
WVAZ	LI	274B	Oak Park	IL	91.33	103.6	113.0	-21.67
--- Channel 276 103.1 MHz. ---								
WRWC	LI	276A	Rockton	IL	44.25	312.9	115.0	-70.75
WVVK	LI	276A	Highland Park	IL	73.66	84.5	115.0	-41.34
WJDK	LI	276A	Morris	IL	94.17	161.5	115.0	-20.83
AD275	AD	275A	Earlville	IL	58.59	211.8	72.0	-13.41
--- Channel 277 103.3 MHz. ---								
WRWC	LI	276A	Rockton	IL	44.25	312.9	72.0	-27.75
WRCX	LI	278B	Chicago	IL	90.86	105.2	113.0	-22.14
WAIV	LI	277A	Spring Valley	IL	95.15	207.0	115.0	-19.85
WZCH	LI	280A	Dundee	IL	26.14	87.8	31.0	-4.86
--- Channel 278 103.5 MHz. ---								
WRCX	LI	278B	Chicago	IL	90.86	105.2	178.0	-87.14
WZCH	LI	280A	Dundee	IL	26.14	87.8	31.0	-4.86
KUUL	LI	279C	Davenport	IA	160.30	248.1	165.0	-4.70

11/25/1997 14:15 6305529300

WSPY FM

PAGE 08
says "

Call	Channel	Location		Dist	Azi	FCC	Margin
<hr/>							
--- Channel 262 100.3 MHz. ---							
WPNTFM LI	262B	Chicago	IL	91.33	103.6	178.0	-86.67
WCCI LI	262B1	Savanna	IL	119.75	272.2	143.0	-23.25
WGLC LI	261A	Mendota	IL	71.03	209.0	72.0	-0.97
--- Channel 263 100.5 MHz. ---							
WPNTFM LI	262B	Chicago	IL	91.33	103.6	113.0	-21.67
WKKVFM LI	264B	Racine	WI	94.83	33.7	113.0	-18.17
--- Channel 264 100.7 MHz. ---							
WKKVFM LI	264B	Racine	WI	94.83	33.7	178.0	-83.17
WQFL LI	265A	Rockford	IL	36.33	313.5	72.0	-35.67
WKBM LI	264A	Coal City	IL	99.21	153.9	115.0	-15.79
--- Channel 265 100.9 MHz. ---							
WQFL LI	265A	Rockford	IL	36.33	313.5	115.0	-78.67
WKQX LI	266B	Chicago	IL	91.33	103.6	113.0	-21.67
WLRZ LI	265A	Peru	IL	96.62	202.3	115.0	-18.38
WKKVFM LI	264B	Racine	WI	94.83	33.7	113.0	-18.17
--- Channel 266 101.1 MHz. ---							
WKQX LI	266B	Chicago	IL	91.33	103.6	178.0	-86.67
WQFL LI	265A	Rockford	IL	36.33	313.5	72.0	-35.67
--- Channel 267 101.3 MHz. ---							
WLLRFM LI	267B	East Moline	IL	143.21	248.7	178.0	-34.79
WKQX LI	266B	Chicago	IL	91.33	103.6	113.0	-21.67
WLLRFM CPM	267C2	East Moline	IL	151.67	250.6	166.0	-14.33
--- Channel 268 101.5 MHz. ---							
WIBAFM LI	268B	Madison	WI	126.97	327.4	178.0	-51.03
--- Channel 269 101.7 MHz. ---							
WIXNFM LI	269A	Dixon	IL	73.26	245.8	115.0	-41.74
WTMX LI	270B	Skokie	IL	90.86	105.2	113.0	-22.14
--- Channel 270 101.9 MHz. ---							
WTMX LI	270B	Skokie	IL	90.86	105.2	178.0	-87.14
--- Channel 271 102.1 MHz. ---							
WLUMFM LI	271B	Milwaukee	WI	128.47	29.8	178.0	-49.53
WRHLFM AP	272A	Rochelle	IL	35.92	237.5	72.0	-36.08
WRHI.FM LI	272A	Rochelle	IL	35.92	237.5	72.0	-36.08

Call	Channel	Location		Dist	Azi	FCC	Margin

--- Channel 279 103.7 MHz. ---							
KUUL	LI 279C	Davenport	IA	160.30	248.1	226.0	-65.70
WAMG	LI 279B	Wauwatosa	WI	128.47	29.8	178.0	-49.53
WZCH	LI 280A	Dundee	IL	26.14	87.8	72.0	-45.86
WRX	LI 278B	Chicago	IL	90.86	105.2	113.0	-22.14
--- Channel 280 103.9 MHz. ---							
WZCH	LI 280A	Dundee	IL	26.14	87.8	115.0	-88.86
KUUL	LI 279C	Davenport	IA	160.30	248.1	165.0	-4.70
--- Channel 281 104.1 MHz. ---							
WZEE	LI 281B	Madison	WI	124.18	329.1	178.0	-53.82
WZCH	LI 280A	Dundee	IL	26.14	87.8	72.0	-45.86
WJMK	LI 282B	Chicago	IL	90.86	105.2	113.0	-22.14
--- Channel 282 104.3 MHz. ---							
WJMK	LI 282B	Chicago	IL	90.86	105.2	178.0	-87.14
WZCH	LI 280A	Dundee	IL	26.14	87.8	31.0	-4.86
WSLD	LI 283A	Whitewater	WI	70.13	356.3	72.0	-1.87
--- Channel 283 104.5 MHz. ---							
WSLD	LI 283A	Whitewater	WI	70.13	356.3	115.0	-44.87
WCFL	LI 284B	Morris	IL	84.03	168.9	113.0	-28.97
WJMK	LI 282B	Chicago	IL	90.86	105.2	113.0	-22.14
WZCH	LI 280A	Dundee	IL	26.14	87.8	31.0	-4.86
--- Channel 284 104.7 MHz. ---							
WCFL	LI 284B	Morris	IL	84.03	168.9	178.0	-93.97
WXRX	LI 285A	Belvidere	IL	33.05	319.4	72.0	-38.95
WEXT	LI 284A	Sturtevant	WI	99.66	41.2	115.0	-15.34
WSLD	LI 283A	Whitewater	WI	70.13	356.3	72.0	-1.87
--- Channel 285 104.9 MHz. ---							
WXRX	LI 285A	Belvidere	IL	33.05	319.4	115.0	-81.95
WCFL	LI 284B	Morris	IL	84.03	168.9	113.0	-28.97
WOJO	LI 286B	Evanston	IL	91.33	103.6	113.0	-21.67
--- Channel 286 105.1 MHz. ---							
WOJO	LI 286B	Evanston	IL	91.33	103.6	178.0	-86.67
WXRX	LI 285A	Belvidere	IL	33.05	319.4	72.0	-38.95
--- Channel 287 105.3 MHz. ---							
WZSR	LI 288A	Woodstock	IL	32.58	56.5	72.0	-39.42
WZSRFM	CP 288A	Woodstock	IL	32.70	56.4	72.0	-39.30

Call	Channel	Location		Dist	Azi	FCC	Margin
AD287	AD 287A	Mukwonago	WI	91.57	11.7	115.0	-23.43
WOJO	LI 286B	Evanston	IL	91.33	103.6	113.0	-21.67
--- Channel 288 105.5 MHz. ---							
WZSR	LI 288A	Woodstock	IL	32.58	56.5	115.0	-82.42
WZSRFM	CP 288A	Woodstock	IL	32.70	56.4	115.0	-82.30
WYKT	LI 288A	Wilmington	IL	97.58	157.2	115.0	-17.42
WYKT.C	CP 288A	Wilmington	IL	97.64	157.2	115.0	-17.36
--- Channel 289 105.7 MHz. ---							
WZSR	LI 288A	Woodstock	IL	32.58	56.5	72.0	-39.42
WZSRFM	CP 288A	Woodstock	IL	32.70	56.4	72.0	-39.30
WCKG	LI 290B	Elmwood Park	IL	90.86	105.2	113.0	-22.14
AD292	AD 292A	Genoa	IL	13.61	228.8	31.0	-17.39
WWCT	LI 289B	Peoria	IL	165.39	203.8	178.0	-12.61
--- Channel 290 105.9 MHz. ---							
WCKG	LI 290B	Elmwood Park	IL	90.86	105.2	178.0	-87.14
WMJB	LI 290A	Evansville	WI	83.70	327.0	115.0	-31.30
AD292	AD 292A	Genoa	IL	13.61	228.8	31.0	-17.39
DE291	DE 291A	Oregon	IL	61.39	266.9	72.0	-10.61
WOXM.C	CP 291A	Oregon	IL	61.39	266.9	72.0	-10.61
--- Channel 291 106.1 MHz. ---							
AD292	AD 292A	Genoa	IL	13.61	228.8	72.0	-58.39
WOXM.C	CP 291A	Oregon	IL	61.39	266.9	115.0	-53.61
DE291	DE 291A	Oregon	IL	61.39	266.9	115.0	-53.61
WMILFM	LI 291B	Waukesha	WI	127.66	30.1	178.0	-50.34
WCKG	LI 290B	Elmwood Park	IL	90.86	105.2	113.0	-22.14
WYYS	LI 291A	Streator	IL	102.88	188.2	115.0	-12.12
WYLL	LI 294B	Des Plaines	IL	58.95	85.5	69.0	-10.05
--- Channel 292 106.3 MHz. ---							
AD292	AD 292A	Genoa	IL	13.61	228.8	115.0	-101.39
DE291	DE 291A	Oregon	IL	61.39	266.9	72.0	-10.61
WOXM.C	CP 291A	Oregon	IL	61.39	266.9	72.0	-10.61
WYLL	LI 294B	Des Plaines	IL	58.95	85.5	69.0	-10.05
WEJMFM	LI 292A	Lansing	IL	111.29	120.9	115.0	-3.71
--- Channel 293 106.5 MHz. ---							
AD292	AD 292A	Genoa	IL	13.61	228.8	72.0	-58.39
WYLL	LI 294B	Des Plaines	IL	58.95	85.5	113.0	-54.05
KCQQ.C	CPM 293C1	Davenport	IA	151.67	250.6	200.0	-48.33
KCQQ	LI 293C1	Davenport	IA	168.31	248.9	200.0	-31.69
WKCH.C	CPM 293A	Whitewater	WI	90.04	356.9	115.0	-24.96

Call	Channel	Location		Dist	Azi	FCC	Margin	

--- Channel 294 106.7 MHz. ---								
WYLL	LI	294B	Des Plaines	IL	58.95	85.5	178.0	-119.05
AD292	AD	292A	Genoa	IL	13.61	228.8	31.0	-17.39
--- Channel 295 106.9 MHz. ---								
WYLL	LI	294B	Des Plaines	IL	58.95	85.5	113.0	-54.05
AD295	AD	295A	Freeport	IL	78.03	289.2	115.0	-36.97
AD295	AD	295A	Cedarville	IL	84.00	290.7	115.0	-31.00
WSPY	LI	296A	Plano	IL	48.94	168.6	72.0	-23.06
AD292	AD	292A	Genoa	IL	13.61	228.8	31.0	-17.39
WSWT	LI	295B	Peoria	IL	167.28	204.3	178.0	-10.72
--- Channel 296 107.1 MHz. ---								
WSPY	LI	296A	Plano	IL	48.94	168.6	115.0	-66.06
WSJY	LI	297B	Fort Atkinson	WI	83.60	339.3	113.0	-29.40
WYLL	LI	294B	Des Plaines	IL	58.95	85.5	69.0	-10.05
--- Channel 297 107.3 MHz. ---								
WSJY	LI	297B	Fort Atkinson	WI	83.60	339.3	178.0	-94.40
WSPY	LI	296A	Plano	IL	48.94	168.6	72.0	-23.06
WGCIFM	LI	298B	Chicago	IL	90.64	105.0	113.0	-22.36
WYSYFM	LI	300B	Aurora	IL	54.45	109.4	69.0	-14.55
WYLL	LI	294B	Des Plaines	IL	58.95	85.5	69.0	-10.05
--- Channel 298 107.5 MHz. ---								
WGCIFM	LI	298B	Chicago	IL	90.64	105.0	178.0	-87.36
WSJY	LI	297B	Fort Atkinson	WI	83.60	339.3	113.0	-29.40
WYSYFM	LI	300B	Aurora	IL	54.45	109.4	69.0	-14.55
WVCYFM	LI	299B	Milwaukee	WI	108.86	27.5	113.0	-4.14
--- Channel 299 107.7 MHz. ---								
WVCYFM	LI	299B	Milwaukee	WI	108.86	27.5	178.0	-69.14
WYSYFM	LI	300B	Aurora	IL	54.45	109.4	113.0	-58.55
WLTT	LI	299A	Polo	IL	78.81	253.9	115.0	-36.19
WGCIFM	LI	298B	Chicago	IL	90.64	105.0	113.0	-22.36
--- Channel 300 107.9 MHz. ---								
WYSYFM	LI	300B	Aurora	IL	54.45	109.4	178.0	-123.55
WVCYFM	LI	299B	Milwaukee	WI	108.86	27.5	113.0	-4.14